

Transform Your Damage Control Repair Stations

Safety & Damage Control

Supporting the First Responder Community.

Grade B Shock Rated Cabinets

A place for everything!

Full Inventory of Equipment with Storage Report

Know what you have and what you don't have!

Benefits of DCIMSS

- Cost Savings / Avoidance
- Increased Readiness & Safety
- Reduced Manpower Requirements

BEFORE



AFTER



Transform your lockers into a compartment that instills pride - improves performance.

This installation can be accomplished dockside or during shipyard availability.

The Damage Control "Problem"

USS Nimitz (CVN 68) & USS Cole (DDG 67)

Case Study

- Current inventory method was labor intensive and inaccurate
- DC equipment stowage system did not support new tactics or equipment
- Did not incorporate NAVSEA Lessons Learned
- Discrepancies on storage and inventory
- No cost effective solution available.

The Damage Control Inventory Management and Stowage System (DCIMSS) reorganizes Shipboard Damage Control Lockers, upgrades the stowage systems onboard CVN and DDG Class ships to withstand Grade B shock events, kits the damage control equipment, and inventories and records the equipment in the US Navy database Damage Control Operating Space Items Management System (DC OSIMS).

The completed installation provides quicker access and visibility to equipment in an emergency, ensures that the equipment remains in place and allows for faster response time to shipboard emergencies, resulting in increased readiness and safety, reduced manpower requirements and cost savings/avoidance. The improvements are a result of the lessons learned when the USS Cole was bombed in Yemen with a loss of 17 lives and millions of dollars in damage to the ship.

Why DCIMSS?

- Dramatically **improve** shipboard damage control readiness
- Significantly **reduce** shipboard workload
- Greatly **improve** inventory accuracy
- Greatly **improve** fiscal management



Improved readiness and rapid response are essential in a crisis. We will ensure your critical Damage Control Gear is protected and ready when you need it most! Contact us today!

DCIMSS Primary Goals



- Provide significant improvement in DC readiness
- Improved inventory accuracy-know what you have and don't have
- Reduce re-stowage times
- Standardize DC equipment inventory
- Provide the tools to dramatically reduce labor
- Improve accuracy for SORTS reporting
- Enable long term fiscal management of fleet wide DC equipment

- *75% reduction in labor required to access and conduct inventory of DC equipment.
- **30% improvement in response times to casualties.
- **20% reduction in labor/time to restore from drills and casualties.

** Based on studies conducted in USS NIMITZ (CVN 68)*

*** Based on studies done by NAVSEA*

DCIMSS Installations

- **ShipAlt CVN68-9020K**

- USS Nimitz (CVN 68)
- USS Dwight D. Eisenhower (CVN 69)
- USS Carl Vinson (CVN 70)
- USS Theodore Roosevelt (CVN 71)
- USS Abraham Lincoln (CVN 72)
- USS George Washington (CVN 73)
- USS John Stennis (CVN 74)
- USS Harry S. Truman (CVN 75)
- USS Ronald Reagan (CVN 76)
- USS George Bush (CVN 77)

- **Non-SCD Installations**

- USS McCluskey (FFG 41)
- USS Blue Ridge (LCC 19)

- **ShipAlt DDG51-0459K**

- USS Cole (DDG 67)
- USS Mason (DDG 87)
- USS Chafee (DDG 90)
- USS Pickney (DDG 91)
- USS Momsen (DDG 92)
- USS Chung-Hoon (DDG 93)

- **ShipAlt DDG51-0459K continued...**

- USS Nitze (DDG 94)
- USS Williams (DDG 95)
- USS Bainbridge (DDG 96)
- USS Halsey (DDG 97)
- USS Forest Sherman (DDG 98)
- USS Faragut (DDG 99)
- USS Kidd (DDG 100)
- USS Gridley (DDG 101)
- USS Sampson (DDG 102)
- USS Truxton (DDG 103)
- USS Sterett (DDG 104)
- USS Dewey (DDG 105)
- USS Stockdale (DDG 106)
- USS Gravelly (DDG 107)
- USS Wayne E. Meyer (DDG 108)
- USS Jason Dunham (DDG 109)
- USS William P. Lawrence (DDG 110)
- USS Spruance (DDG 111)
- USS Michael Murphy (DDG 112)